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Title: Perfect score:

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(without alignments)
23.360 Million cell updates/sec
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                                                                                                                                                                        DB 1; Length 584;
0;
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Copyright (c) 1993 - 2007 Biocceleration Ltd
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  APPLICANT: Thue, Tracy D. APPLICANT: Thue, Tracy D. APPLICANT: Winkelman-Sim, Dianne TITLE OF INVENTION CRH AND POWC EFFECTS ON ANIMAL GROWTH FILE REFERENCE: 0100024.0523741

CURRENT APPLICATION NUMBER: US/10/814,760A

NUMBER OF SID IN 00S: 9

SOFTWARE: PastSEQ for Windows Version 4.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ch 50.0%; Score 11; DB 1; 1. Similarity 73.7%; Pred. No. 0; 14; Conservative 0; Mismatches
                                                                                                                                                          90.9%; Sco...
100.0%; Pred. No. v.
NAME/KEY: misc feature
LOCATION: (2040)
PUBLICATION: SUP Dresent ("CRH77")
PUBLICATION INFORMATION:
DATABASE ACCESSION NUMBER: Genbank AP340152
US-10-814-760A-1
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DATABASE ENTRY DATE: 2004-02-12
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NAME/KEY: misc feature
LOCATION: (145)...(145)
OTHER INFORMATION: SNP present ("CRH 45")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NAME/KEY: misc_feature
LOCATION: (240)...(240)
OTHER INFORMATION: SNP present ("CRH77")
PUBLICATION INFORMATION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            completed: January 24, 2007, 15:20:34
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NAME/KEY: misc_feature
LOCATION: (22) ... (22)
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                                                                                                                                                                                                                                                                                                                                                                        RESULT 2
US-10-814-760A-1/C
; Sequence 1, Application US/10814760A
; GENERAL INFORMATION:
; APPLICANT: Buchanan, Fiona C.
                                                                                                                                                                                                                                                                                           1 CGCCCGCTAAATGCGACTG 20
                                                                                                                                                                                                                                                                2 CGCCCGCTAAATGCGACTG 21
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                                                                                                                                                                      Query Match
Best Local Similarity 100.
Matches 20; Conservative
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TYPE: DNA ORGANISM: BOS taurus
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Job time : 1 secs
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Sequence 1, Appli
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                                                                                                                                        January 24, 2007, 15:20:33 ; Search time 0.001 Seconds (without alignments) 25.696 Million cell updates/sec
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                  GenCore version 5.1.9
Copyright (c) 1993 - 2007 Biocceleration Ltd.
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APPLICANT: Winkelman-Sim, Dianne
TITLE OF INVENTION: CRA AND POMC EFFECTS ON ANIMAL GROWTH
FILE REFERENCE: 0100024.0523741
CURRENT APPLICATION NUMBER: US/10/814,760A
CURRENT PILING DATE: 2004-03-31
NUMBER OF SEQ ID NOS: 9
SOFTWARE: PastSEQ for Windows Version 4.0
SEQ ID NO 1
LENGTH: 584
                                                                                                                                                                                                                                                                                                                                                                                                                                    Total number of hits satisfying chosen parameters:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        US-10-814-760A-1
US-10-814-760A-1
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LOCATION: (145)...(145)
OTHER INFORMATION: SNP present ("CRH 45")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries
                                                                                                     - nucleic search, using sw model
                                                                                                                                                                                                                                                                                  1 gegecegetaaaatgegaetga 22
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LOCATION: (22) ... (22)
OTHER INFORMATION: SNP present (CRH4")
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                                                                                                                                                                                                                                                                                                                                                                                               1 segs, 584 residues
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584 1
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Maximum DB seq length: 2000000
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Score Match Length DB
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RESULT 1 US-10-814-760A-1

PEATURE

20

Result No.

Database :

Gaps

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Indels

Length 584;

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US-10-814-760A-1
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Sequence 1, Appli
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             APPLICANT: Thus, Tracy D.
APPLICANT: Thus, Tracy D.
APPLICANT: Winkelman-Sim, Dianne
TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH
FILE REFERENCE: 0100024.0523741
CURRENT APPLICATION NUMBER: US/10/814,760A
CURRENT FILING DATE: 2004-03-31
NUMBER OF SEQ ID NOS: 9
SOFTWARE: FastSEQ for Windows Version 4.0
SEQ ID NO 1
LENGTH: 584
TYPE: DNA
CREANIEM: Bos taurus
                                                                                                                                                                                Total number of hits satisfying chosen parameters:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             584 1 US-10-814-760A-1
584 1 US-10-814-760A-1
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DATABASE ENTRY DATE: 2004-02-12
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LOCATION: (145)...(145)
OTHER INFORMATION: SNP present ("CRH 45")
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LOCATION: (240)...(240)
OTHER INFORMATION: SNP present ("CRH77")
PUBLICATION INFORMATION:
                                                                                                                                                                                                                                                                                   Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries
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LOCATION: (22)...(22)
OTHER INFORMATION: SNP present (CRH4")
                                               1 ctgtgatgcctgccgggcac 20
                                                                                  IDENTITY_NUC
Gapop 10.0 , Gapext 0.5
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US-10-814-7608-5
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Match Length DB
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Maximum DB seq length: 20000000
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        Title:
Perfect score:
Sequence:
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                                                                                       Scoring table:
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8.6
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Gaps

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100.0%; Score 20; DB 1; Length 584; 100.0%; Pred. No. 0; O; Indels tive 0; Mismatches 0; Indels

Query Match 100. Best Local Similarity 100. Matches 20, Conservative

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Gaps
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0
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                                                                                                                                                                                   APPLICANT: Buchanan, Fiona C.
APPLICANT: Thue, Tracy D.
APPLICANT: Thue, Tracy D.
TITLE CO INVENTION: CRH AND POWC EFFECTS ON ANIMAL GROWTH FILE REFERENCE: 0100024 0523741
CURRENT PAPLICATION NUMBER: US/10/814,760A
CURRENT FILING DATE: 2004-03-31
NUMBER OF SEQ ID NOS: 9
SEG ID NOS: 9
SEG ID NO 1.
LENGTH: 584
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FEATURE:
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DOTHER INFORMATION: SNP present ("CRH77")
PUBLICATION INFORMATION:
DATABBASE ACCESSION NUMBER: Genbank AF340152
DATABBASE ENTRY DATE: 2004-02-12
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Pred. No. 0;
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LOCATION: (145)...(145)
OTHER INFORMATION: SNP present ("CRH 45")
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OTHER INFORMATION: SNP present (CRH4")
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Sequence 1, Application US/10814760A; GENERAL INFORMATION:
                                       128 crerearecereceeser 109
20
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Best Local Similarity 73.3%;
Matches 11; Conservative
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             S GATGCCTGCCGGGCA 19
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ORGANISM: Bos taurus FEATURE:
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ScienceDirect - Search Results: pub-date > 1994 and pub-date < 2004 and bovine CRH gene polymorphi... Page 1 of 3



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	cles Found > 1994 and pub-date < 2004 and bovine CRH gene polymorphism detection
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	t Full Abstracts Sort By: Date Go
<b>1</b> . []	Leptin signaling in the hypothalamus: emphasis on energy homeostasis and leptin resistance • ARTICLE Frontiers in Neuroendocrinology, Volume 24, Issue 4, December 2003, Pages 225-253 Abhiram Sahu SummaryPlus   Full Text + Links   PDF (757 K)
■ 2. □	DAX1 and its network partners: exploring complexity in development • SHORT SURVEY Molecular Genetics and Metabolism, Volume 80, Issues 1-2, September-October 2003, Pages 81-120 Robert Clipsham and Edward R. B. McCabe SummaryPlus   Full Text + Links   PDF (810 K)
3. 🗆	Neuroendocrine facets of human puberty • ARTICLE Neurobiology of Aging, Volume 24, Supplement 1, May-June 2003, Pages S93-S119 Johannes D. Veldhuis SummaryPlus   Full Text + Links   PDF (492 K)
<b>4</b> . []	Molecular defects in the pathogenesis of pituitary tumours • ARTICLE Frontiers in Neuroendocrinology, Volume 24, Issue 2, April 2003, Pages 94-127 Andy Levy and Stafford Lightman SummaryPlus   Full Text + Links   PDF (605 K)
<b>□</b> 5. □	Poster sessions—Basic science • CALENDAR Gastroenterology, Volume 124, Issue 4, Supplement 1, April 2003, Pages P88-P257
■ 6.	Neuroendocrine pharmacology of stress • ARTICLE  European Journal of Pharmacology, Volume 463, Issues 1-3, 28 February 2003, Pages 235-272  Gonzalo A. Carrasco and Louis D. Van de Kar  SummaryPlus   Full Text + Links   PDF (620 K)
7.	Subject Index • MISCELLANEOUS International Review of Neurobiology, Volume 58, 2003, Pages 1-294



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35 Arti	cles Found
pub-date	> 1994 and pub-date < 2004 and CRH gene polymorphism AND bovine
Edit Searc	h   Save Search   Save as Search Alert Search Within Results
	text available
Article Lis	t Full Abstracts
£ (	display checked docs e-mail articles export citations
<b>9</b> 1. 🗆	Leptin signaling in the hypothalamus: emphasis on energy homeostasis and leptin resistance • ARTICLE
	Frontiers in Neuroendocrinology, Volume 24, Issue 4, December 2003, Pages 225-253
	Abhiram Sahu SummaryPlus   Full Text + Links   PDF (757 K)
2.	DAX1 and its network partners: exploring complexity in development • SHORT SURVEY  Molacular Genetics and Matabolism, Volume 20, January 1, 2, September October 2003, Page 21, 120
	Molecular Genetics and Metabolism, Volume 80, Issues 1-2, September-October 2003, Pages 81-120 Robert Clipsham and Edward R. B. McCabe SummaryPlus   Full Text + Links   PDF (810 K)
3. □	Endogenous opiates and behavior: 2002 • REVIEW ARTICLE Peptides, Volume 24, Issue 8, August 2003, Pages 1241-1302
	Richard J. Bodnar and Maria M. Hadjimarkou
	SummaryPlus   Full Text + Links   PDF (720 K)
4.	Neuroendocrine facets of human puberty • ARTICLE Neurobiology of Aging, Volume 24, Supplement 1, May-June 2003, Pages S93-S119
	Johannes D. Veldhuis SummaryPlus   Full Text + Links   PDF (492 K)
■ 5. □	Molecular defects in the pathogenesis of pituitary tumours • ARTICLE Frontiers in Neuroendocrinology, Volume 24, Issue 2, April 2003, Pages 94-127
	Andy Levy and Stafford Lightman SummaryPlus   Full Text + Links   PDF (605 K)
<b>F</b> . <b>—</b>	
□ 6. □	Poster sessions—Basic science • CALENDAR Gastroenterology, Volume 124, Issue 4, Supplement 1, April 2003, Pages P88-P257
■ 7. □	Neuroendocrine pharmacology of stress • ARTICLE
	European Journal of Pharmacology, Volume 463, Issues 1-3, 28 February 2003, Pages 235-272

# SCORE - View Sequence Detail(s) for Application 10814760

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Enter SEQ ID Here is the list of the requested sequences:
No:
 Submit
               <110> APPLICANT: Buchanan, Fiona C.
Enter
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Application ID
                    Winkelman-Sim, Dianne
              <120> TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH
No:
              <130> FILE REFERENCE: 0100024.0523741
              <140> CURRENT APPLICATION NUMBER: US/10/814,760A
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 Submit
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First
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Sequence
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Next
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                    Catcacagea cececagece etgagettet tecageegee geegeageee caggaacee 180
                    aggetetgee caccetacte egtgttgggg aggaataett eeteegeetg ggtaaceteg 240 CRN 77
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                                                                                              2002 (a) Py
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# SCORE - View Sequence Detail(s) for Application 10814760

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Enter SEQ ID Here is the list of the requested sequences: No: Submit <210> SEQ ID NO 4 Enter <211> LENGTH: 22 Application ID <212> TYPE: DNA <213> ORGANISM: Bos taurus No: <220> FEATURE: <221> NAME/KEY: misc\_feature <222> LOCATION: (0)...(0) Submit <223> OTHER INFORMATION: Forward primer for DNA amplification of sequences within SEQ ID NO: 1 Minneth to SECID#1 to make Dde I site if **First** <400> SEQUENCE: 4 400> SEQUENCE: 4

- I gegecegeta aaatgegact ga] next mule tide SNP C > G et 22 <BR><BR> Sequence Next <210> SEQ ID NO 5 <u>Sequence</u> <211> LENGTH: 20 <212> TYPE: DNA **Previous** <213 > ORGANISM: Bos taurus <u>Sequence</u> <220> FEATURE: <221> NAME/KEY: misc feature <u>Last</u> <222> LOCATION: (0)...(0) <u>Sequence</u> <223> OTHER INFORMATION: Reverse primer for DNA amplification; sequence is Convert To the reverse complement of the corresponding Search sequence in SEQ ID NO: <400> SEQUENCE: 5 Format 5' ctgtgatgcc tgccgggcac 3' 20 <BR><BR> Go back to 3' gacactacgg acgg cccgtg 5 Table of **Contents** <u>Page</u> **Download All Sequences** 

S NO	CGCTCAGGAT A GACTTCG TGGCTAGAGGATCCGGATCCCGGCCA DETATTATATAGC TCGATCGATCA  TTCTC TATA COCCAGGC A TGGC TOTATATACACACACACACACACACACACACACACACACA	nv (	[Sign In]	My NCBI [Register]
Search Nucle	•	Clear		
Boaron j		Details		
Display GenE				
r				
Range: from	begin to end Reverse complemented strand Features: +	Refresh		
•				
□1: <u>AF3401</u>	152. Reports Bos taurus cortic[gi:15077524]			Links
Features S	<u>Sequence</u>			
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DEFINITION	Bos taurus corticotrophin-releasing hormone precursor, gene, e	xon 2		
A GODGOTON	and complete cds.			
ACCESSION VERSION	AF340152 AF340152.1 GI:15077524			
KEYWORDS SOURCE	. Bos taurus (cattle)			
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	Mammalia; Eutheria; Laurasiatheria; Cetartiodactyla; Ruminanti	a;		
REFERENCE	Pecora; Bovidae; Bovinae; Bos. 1 (bases 1 to 584)			
AUTHORS	Buchanan, F.C., Thue, T.D., Yu, P. and Winkelman-Sim, D.C.			
TITLE	Single nucleotide polymorphisms in the corticotrophin-releasin	a		
	hormone and pro-opiomelancortin genes are associated with grow			
70170317	and carcass yield in beef cattle			
JOURNAL PUBMED	Anim. Genet. 36 (2), 127-131 (2005) 15771721			
REFERENCE	2 (bases 1 to 584)			
AUTHORS	Buchanan, F.C., Thue, T.D. and Schmutz, S.M.			
TITLE	Sequence analysis of bovine corticotrophin-releasing hormone -	a		
TOUDNIAL	candidate gene for post-natal growth			
JOURNAL REFERENCE	Unpublished 3 (bases 1 to 584)			
AUTHORS	Buchanan, F.C., Thue, T.D. and Schmutz, S.M.			
TITLE	Direct Submission			
JOURNAL	Submitted (24-JAN-2001) Animal and Poultry Science, University	of		
DEVAIDEG.	Saskatchewan, 51 Campus Drive, Saskatoon, SK S7N 5A8, Canada	•		
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      121 catcacagca ccccagccc ctgartttct tccagccgcc gccgcagccc caggaacccc
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541 aagctcatar caayaggaaa ctgttggaca ttgctgggaa atga

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Sep 27 2006 15:22:06

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Home > Products > Restriction Endonucleases > Restriction Endonucleases > DdeI

## **RELATED INFORMATION**

- FAQs for DdeI
- ▶ FAQs for Restriction **Endonucleases**
- \* Technical Reference for Restriction Endonucleases

### **FAVORITE TOOLS**

- ▶ Enzyme Finder
- ▶ NEBcutter
- ▶ NEBuffer Chart
- ▶ Double Digest Finder
- Isoschizomers
- DNA Sequences and Maps
- ▶ REBASE

### **RELATED PRODUCTS**

Reagents Sold Separately

NEBuffer 3

# SPECIAL OFFERS

# DdeI

RIN 🗱 NEB3 37° WAL

Nomenclature Update

Catalog #	Size	Concentration	Price	Qty	
R0175S	500 units	10,000 units/ml	\$53.00	1	ADD TO CART
R0175L	· 2,500 units	10,000 units/ml	\$212.00	1	ADD TO CART

Prices are in US dollars and valid only for US orders.

Download: MSDS PDF

## **Recognition Site:**

51.1. CTNAG...31 3'... GANT, C... 5'

isoschizomers | compatible ends | single letter code

### Source:

A E. coli strain that carries the DdeI gene from Desulfovibrio desulfuricans (NCIB 83120).

## Reagents Supplied:

NEBuffer 3

# **Enzyme Properties**

### **Activity in NEBuffers:**

NEBuffer 1: 75% NEBuffer 2: 100% NEBuffer 3: 100% NEBuffer 4: 75%

When using a buffer other than the optimal (supplied) NEBuffer, it may be necessary to add more enzyme to achieve complete digestion.

### Methylation Sensitivity:

dam methylation: Not sensitive dcm methylation: Not sensitive CpG methylation: Not sensitive

### **Heat Inactivation:**

65°C for 20 minutes

### Survival in a Reaction:

Minimum units to digest 1 µg of substrate DNA in 16 hours: 0.13 unit(s)

## **Reaction & Storage Conditions**

## **Reaction Conditions:**

1X NEBuffer 3 Incubate at 37°C.

### 1X NEBuffer 3:

50 mM Tris-HCI 100 mM NaCl

# SCORE Search Results Details for Application 10814760 and Search Result 20070116\_103648\_us-10-814-760a-4.olig.rnpbm.

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This page gives you Search Results detail for the Application 10814760 and Search Result 20070116\_103648\_us-10-814-760a-4.olig.rnpbm.

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GenCore version 5.1.9
                  Copyright (c) 1993 - 2007 Biocceleration Ltd.
OM nucleic - nucleic search, using sw model
                January 17, 2007, 14:00:48; Search time 786.762 Seconds
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                                           343.596 Million cell updates/sec
Title:
                US-10-814-760A-4
Perfect score: 22
Sequence:
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Scoring table: OLIGO NUC
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Searched:
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Total number of hits satisfying chosen parameters:
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Minimum DB seq length: 0
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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### SUMMARIES

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	2	20	90.9	584	10		Sequence 4, Appli
_							Sequence 1, Appli
C	3	15	68.2	594	8	US-10-437-963-24259	Sequence 24259, A
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_	6	15	68.2	1149	8	US-10-437-963-89598	Sequence 89598, A
· C	7	15	68.2	1612	8	US-10-437-963-81446	Sequence 81446, A
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С	13	14	63.6	285	8	US-10-424-599-16415	Sequence 16415, A
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	26	14	63.6	893	10	US-10-450-763-1768	Sequence 1768, Ap
С	27	14	63.6	1024	9	US-10-363-345A-39899	Sequence 39899, A
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С	35	14	63.6	1670	10	US-10-750-623-42347	Sequence 42347, A
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### ALIGNMENTS

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RESULT 1
US-10-814-760A-4
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- ; Sequence 4, Application US/10814760A
- ; Publication No. US20050221332A1
- ; GENERAL INFORMATION:
- ; APPLICANT: Buchanan, Fiona C.
- ; APPLICANT: Thue, Tracy D.
- ; APPLICANT: Winkelman-Sim, Dianne
- ; TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH

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US-10-814-760A-4
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  APPLICANT: Buchanan, Fiona C.
  APPLICANT: Thue, Tracy D.
  APPLICANT: Winkelman-Sim, Dianne
  TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH
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   DATABASE ENTRY DATE: 2004-02-12
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Db 1 CGCCCGCTAAAATGCGACTG 20

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GenCore version 5.1.9
                  Copyright (c) 1993 - 2007 Biocceleration Ltd.
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                                           (without alignments)
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

### SUMMARIES

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C	2	20	100.0	584	10	US-10-814-760A-1	Sequence 1, Appli
С	3	18	90.0	195	7	US-10-305-720-947	Sequence 947, App
	4	16	80.0	1081	9	US-10-425-115-26833	Sequence 26833, A
	5	16	80.0	1114	9	US-10-425-115-26838	Sequence 26838, A
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	7	15	75.0	494	9	US-10-425-115-31217	Sequence 31217, A
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	15	15	75.0	972	8	US-10-109-310-22	Sequence 22, Appl
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	35	14	70.0	429	8	US-10-424-599-56364	Sequence 15412, A Sequence 56364, A
c.		14	70.0	498	6	US-10-424-599-56364 US-10-051-325-3	-
C.	37	14	70.0	498	10	US-10-031-323-3 US-10-798-602-3	Sequence 3, Appli
	38	14	70.0	507	4	US-09-925-065A-10912	Sequence 3, Appli
	39	14	70.0	507	5	US-09-925-065A-10912	Sequence 10912, A Sequence 10912, A
	40	14	70.0	507	12	US-10-301-480-112149	Sequence 112149,
	41	14	70.0	507	12	US-10-301-480-725558	Sequence 725558,
	42	14	70.0	528	4	US-09-925-065A-58821	Sequence 58821, A
	43	14	70.0	528	. 5	US-09-925-065A-58821	Sequence 58821, A
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# ALIGNMENTS.

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RESULT 1
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US-10-814-760A-5

- ; Sequence 5, Application US/10814760A
- ; Publication No. US20050221332A1
- ; GENERAL INFORMATION:
- ; APPLICANT: Buchanan, Fiona C.
- ; APPLICANT: Thue, Tracy D.
- ; APPLICANT: Winkelman-Sim, Dianne
- ; TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH

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  CURRENT FILING DATE: 2004-03-31
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    NAME/KEY: misc feature
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    OTHER INFORMATION: the reverse complement of the corresponding
    OTHER INFORMATION: sequence in SEQ ID NO: 1
US-10-814-760A-5
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              Db
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; Sequence 1, Application US/10814760A
; Publication No. US20050221332A1
; GENERAL INFORMATION:
  APPLICANT: Buchanan, Fiona C.
  APPLICANT: Thue, Tracy D.
  APPLICANT: Winkelman-Sim, Dianne
  TITLE OF INVENTION: CRH AND POMC EFFECTS ON ANIMAL GROWTH
  FILE REFERENCE: 0100024.0523741
  CURRENT APPLICATION NUMBER: US/10/814,760A
  CURRENT FILING DATE: 2004-03-31
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   ORGANISM: Bos taurus
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US-10-814-760A-1
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SCORE Search Results Details for Application 10814760 and Search Result 20070116\_103648\_us-10-8... Page 4 of 4

# SCORE Search Results Details for Application 10814760 and Search Result 20070116\_103643\_us-10-814-760a-5.olig.rst.

Score Home Page Retrieve Application List SCORE System Overview SCORE FAQ Comments / Suggestions

This page gives you Search Results detail for the Application 10814760 and Search Result 20070116\_103643\_us-10-814-760a-5.olig.rst. start

Go Back to previous page

GenCore version 5.1.9
Copyright (c) 1993 - 2007 Biocceleration Ltd.

OM nucleic - nucleic search, using sw model

Run on: January 17, 2007, 06:31:46; Search time 3680 Seconds

(without alignments)

303.909 Million cell updates/sec

Title: US-10-814-760A-5

Perfect score: 20

Sequence: 1 ctgtgatgcctgccgggcac 20

Scoring table: OLIGO NUC

Gapop 60.0 , Gapext 60.0

Searched: 48236798 segs, 27959665780 residues

Word size :

Total number of hits satisfying chosen parameters: 96473154

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Listing first 45 summaries

Database : EST:\*

1: gb\_est1:\*
2: gb\_est3:\*
3: gb\_est4:\*
4: gb\_est5:\*
5: gb\_est6:\*
6: gb\_htc:\*
7: gb\_est2:\*
8: gb\_est7:\*

9: gb\_est8:\* 10: gb\_est9:\*

11: gb\_gss1:\* 12: gb\_gss2:\*

12: gb\_gss2:\* 13: gb\_gss3:\*

14: gb\_gss4:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

### SUMMARIES

	_		용				
Re	sult		Query				•
	No.	Score	Match	Length	DB	ID	Description
-	· ·		100.0	669	10	DV826091	DV02C001 I D0202C C
C	1 2	20 20	100.0	725	10	DV825584	DV826091 LB02026.C
							DV825584 LB02023.C
C	3	20	100.0	745	8	CO895988	CO895988 BovGen_24
С	4	20	100.0	762	10	DV822182	DV822182 LB0205.CR
_	5	18	90.0	698	11	BZ260096	BZ260096 CH230-520
С	6	17	85.0	182	5	CK747358	CK747358 wmi01-6ms
С	7	17	85.0	519	8	CR371468	CR371468 CR371468
	8	17	85.0	520	8	CR752169	CR752169 DKFZp469B
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	20	16	80.0	542	2	BJ556098	BJ556098 BJ556098
	21	16	80.0	545	2	BJ556911	BJ556911 BJ556911
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	25	16	80.0	644	12	CG441261	CG441261 OGVGI69TH
	26	16	80.0	674	5	CJ742132	CJ742132 CJ742132
С	27	16	80.0	680	5	CD624435	CD624435 56011177J
C	28	16	80.0	710	2	BM291817	BM291817 EST574359
	29	16	80.0	728	5	CJ754476	CJ754476 CJ754476
C	30	16	80.0	767	12	BZ981945	BZ981945 PUFHX46TB
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C	32	16	80.0	844	13	CZ355697	CZ355697 ZMMBF0094
	33	16	80.0	854	12	CG329718	CG329718 OG1DU35TV
	34	16	80.0	880	7	BE035093	BE035093 MM03A09 M
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C	36	16	80.0	1166	7	BE784790	BE784790 601473743
С	37	1.6	80.0	1414	9	DN715119	DN715119 CNB106-D1
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### ALIGNMENTS

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                                                      linear
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ACCESSION
           DV826091
VERSION
           DV826091.1 GI:82686284
KEYWORDS
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SOURCE
           Bos taurus (cattle)
 ORGANISM Bos taurus
           Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
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Mammalia; Eutheria; Laurasiatheria; Cetartiodactyla; Ruminantia;
            Pecora; Bovidae; Bovinae; Bos.
REFERENCE
            1 (bases 1 to 669)
  AUTHORS
            Moore, S., Alexander, L., Brownstein, M., Guan, L., Lobo, S., Meng, Y.,
            Tanaguchi, M., Wang, Z., Yu, J., Prange, C., Schreiber, K., Shenmen, C.,
            Wagner, L., Bala, M., Barbazuk, S., Barber, S., Babakaiff, R.,
            Beland, J., Chun, E., Del Rio, L., Gibson, S., Hanson, R.,
            Kirkpatrick,R., Liu,J., Matsuo,C., Mayo,M., Santos,R.R., Stott,J.,
            Tsai, M., Wong, D., Siddiqui, A., Holt, R., Jones, S.J. and Marra, M.A.
            Bovine Genome Sequencing Program: Full-length cDNA Sequencing
  TITLE
  JOURNAL
            Unpublished (2005)
COMMENT
            Contact: Robert Kirkpatrick
            Canada's Michael Smith Genome Sciences Centre
            BC Cancer Agency
            Suite 100, 570 West 7th Avenue, Vancouver, British Columbia,
            Canada, V5Z 4S6
            Tel: 1-604-707-5900 x5406
            Fax: 1-604-876-3561
            Email: robertk@bcgsc.ca
            Plate: LB02026 row: G column: 24
            High quality sequence stop: 669.
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            DV825584
VERSION
            DV825584.1 GI:82685777
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            EST.
SOURCE
           Bos taurus (cattle)
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REFERENCE
            1 (bases 1 to 725)
 AUTHORS
           Moore, S., Alexander, L., Brownstein, M., Guan, L., Lobo, S., Meng, Y.,
            Tanaguchi, M., Wang, Z., Yu, J., Prange, C., Schreiber, K., Shenmen, C.,
            Wagner, L., Bala, M., Barbazuk, S., Barber, S., Babakaiff, R.,
            Beland, J., Chun, E., Del Rio, L., Gibson, S., Hanson, R.,
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Kirkpatrick,R., Liu,J., Matsuo,C., Mayo,M., Santos,R.R., Stott,J.,
            Tsai, M., Wong, D., Siddiqui, A., Holt, R., Jones, S.J. and Marra, M.A.
  TITLE
            Bovine Genome Sequencing Program: Full-length cDNA Sequencing
  JOURNAL
            Unpublished (2005)
COMMENT
            Contact: Robert Kirkpatrick
            Canada's Michael Smith Genome Sciences Centre
            BC Cancer Agency
            Suite 100, 570 West 7th Avenue, Vancouver, British Columbia,
            Canada, V5Z 4S6
            Tel: 1-604-707-5900 x5406
            Fax: 1-604-876-3561
            Email: robertk@bcqsc.ca
            Plate: LB02023 row: O column: 5
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                                                       linear
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            CO895988
VERSION
            CO895988.1 GI:51826305
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REFERENCE
            1 (bases 1 to 745)
 AUTHORS
            Hennig, S., Janitz, M., Herwig, R. and Williams, J.
  TITLE
            Generation, annotation, evolutionary analysis and database
            integration of 14969 cattle EST clusters
  JOURNAL
            Unpublished (2004)
            Contact: Hennig S
COMMENT
            laboraty 123, dept.Lehrach
            Max-Planck-Institut fuer Molekulare Genetik
            Ihnestr.63-73, D-14195 Berlin, Germany
            Tel: +49 30 8413 1612
            Fax: +49 30 8413 1380
            Email: hennig@molgen.mpg.de
```

```
The library was characterised by oligonucleotide fingerprinting
            (ONFP) to reduce sequencing redundancy. According to the ONFP
           procedure, clones that display the same hybridisation matrix with a
           battery of 200 8mer oligonucleotides are grouped into clusters. One
           clone per ONFP cluster was selected for sequencing. cDNA clones and
           filters are distributed via Deutsches Ressourcenzentrum fuer
           Genomforschung GmbH (http://www.rzpd.de).
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           BACKWARD: 5' GCTATTACGCCAGCTGGCGAAAGGGGGGATGTG 3' (M13FSP) 3'-seq
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